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## ***APPENDIX A***

Members of the technical review team for revising the Washington State Wetland Rating System for Western Washington.

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Tina Miller	King Cty. Dept. of Natural Resources and Parks
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Susan Meyer	Washington State Department of Ecology

## **APPENDIX B**

Salt sensitivity rating of the estuarine wetlands and associated uplands flora of the Pacific Northwest  
(\*=estimated) from Hutchinson (1991).

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### **Very Sensitive**

Tsuga heterophylla  
Angelica arguta  
Berberis aquifolium  
Caltha asarifolia  
Carex rostrata  
Equisetum fluviatile  
Galium cymosum  
Habenaria dilatata  
Heracleum lanatum  
Hypericum formosum  
Iris pseudoacorus  
Juncus nevadensis  
Lysichitum americanum  
Mentha arvensis  
Mentha piperata  
Myosotis laxa  
Pichea sitchensis  
Rumex acetosella

### **Sensitive**

\*Aira praecox  
\*Alnus rubra  
\*Angelica lucida  
\*Anthoxanthum odoratum  
\*Athyrium felix-femina  
\*Calamagrotis  
nutkaensis  
\*Carex obnupta  
\*Cornus stolonifera  
\*Equisetum arvense  
\*Glyceria grandis  
\*Holcus lanatus  
\*Hypochaeris radicata  
\*Lonicera involucrata  
\*Maianthemum  
dilatatum  
\*Physocarpus capitatus  
\*Polystichum munitum  
\*Potentilla palustris  
\*Pteridium aquilinum  
\*Ribes sanguineum  
\*Vaccinium spp.  
Alisma plantago-aquatica  
Bidens cernua  
Bromus mollis

Juncus articulatis  
Juncus oxymeris  
Lathyrus japonicus  
Menyanthes trifoliata  
Pyrus fusca  
Rosa gymnocarpa  
Rosa nutkana  
Rubus spp.  
Rumex conglomeratus  
Sagittaria latifolia  
Scirpus microcarpus  
Sium suave  
Typha latifolia

### **Moderately Sensitive**

\*Ammophila arenaria  
\*Lathyrus palustris  
\*Phargmites communis  
\*Rumex crispus  
\*Salix hookeriana  
\*Vicia gigantea  
Achillea millefolium  
Agropyron repens  
Cicuta douglasii  
Dactylis glomerata  
Limosella aquatica  
Lotus uliginosus  
Lythrum salicaria  
Plantago lanceolata  
Poa pratensis  
Scirpus acutus  
Scirpus validus  
Sonchus arvensis  
Trifolium spp.

### **Moderately Tolerant**

\*Elymus mollis  
\*Hordeum brachyantherum  
\*Oenanthe sarmentosa  
\*Phalaris arundinacea  
\*Scirpus cernuus  
Agrostis alba  
Aster subspicatus  
Eleocharis acicularis  
Eleocharis palustris  
Eleocharis parvula

Festuca arundinacea  
Festuca rubra  
Lolium perenne  
Lotus corniculatus  
Potentilla pacifica  
Ranunculus cymbalaria  
Scripus americanus  
Trifolium wormskjoldii

### **Tolerant**

\*Orthocarpus castillejoides  
\*Typha angustifolia  
Carex lyngbyei  
Deschampsia caespitosa  
Glaux maritima  
Hordeum jubatum  
Juncus gerardii  
Lilaeopsis occidentalis  
Scripus maritimus  
Stellaria humifusa

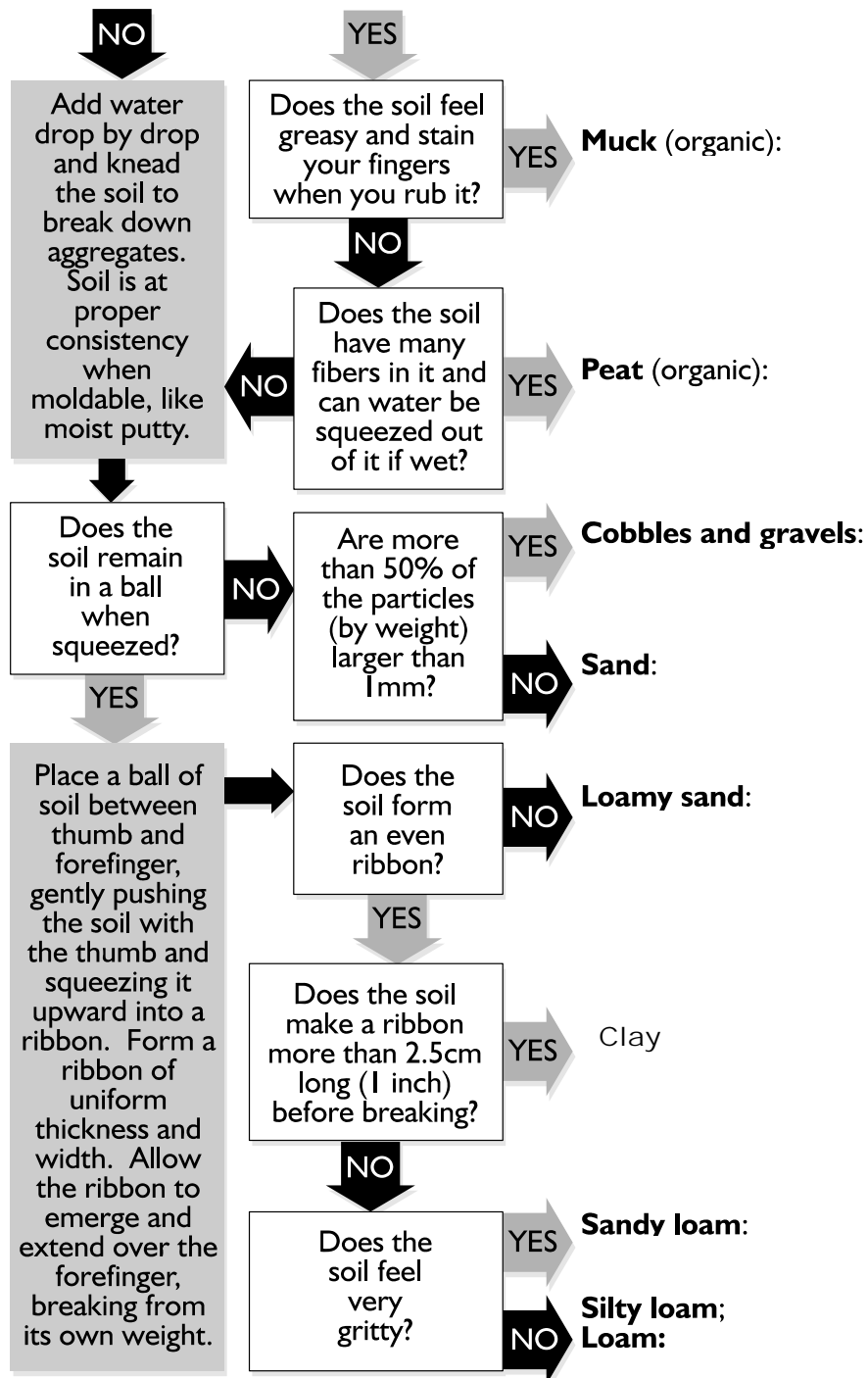
### **Very Tolerant**

\*Grindelia integrifolia  
\*Suaeda maritima  
\*Triglochin concinnum  
\*Triglochin maritimum  
Atriplex patula  
Cotula coronopifolia  
Distichlis spicata  
Jaumea carnosa  
Juncus balticus  
Plantago maritima  
Salicornia europea  
Salicornia virginica  
Spergularia canadensis  
Spergularia marina

## APPENDIX C

### Analyzing the type of soil present in the wetland.

Place approximately 2 tbs. of soil in palm.  
Is the soil *black, dark brown, or brown*?



## ***APPENDIX D***

Draft List of surveyed land sections in Washington identified by the Natural Heritage program reported to contain Natural Heritage Features associated with wetlands. This list was compiled in March 2003. Contact the WA Natural Heritage Program at (360) 902-1667 for more detailed information on locations and occurrences.

001N004E 24	003N012E 32	005N006E 34	007N008E 02
001N005E 02	003N012E 33	005N009E 12	007N008E 10
001N005E 10	004N001W 11	005N009E 16	007N009E 21
001N005E 11	004N001W 12	005N009E 17	007N011E 07
001N005E 16	004N005E 03	005N009E 18	007N016E 12
001N005E 19	004N005E 04	005N009E 20	007N017E 29
002N003E 20	004N005E 05	005N011E 12	007N040E 28
002N003E 21	004N005E 09	005N012E 04	007N041E 25
002N003E 28	004N005E 15	005N012E 05	007N041E 36
002N003E 29	004N005E 27	005N012E 07	007N042E 31
002N003E 50	004N005E 28	005N012E 08	008N004E 14
002N003E 51	004N005E 33	005N012E 09	008N004E 22
002N005E 36	004N006E 02	005N012E 29	008N004E 23
002N006E 03	004N006E 04	005N012E 35	008N004E 26
002N006E 24	004N006E 05	005N013E 18	008N005W 29
002N006E 25	004N006E 08	005N014E 04	008N005W 30
002N006E 30	004N006E 09	005N014E 11	008N006W 12
002N006E 31	004N006E 11	005N014E 16	008N006W 25
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002N006E 36	004N006E 17	005N014E 27	008N009E 26
002N006E 37	004N006E 20	005N017E 14	008N009E 27
002N007E 02	004N006E 21	005N017E 15	008N010E 01
002N007E 21	004N006E 22	005N018E 28	008N016E 06
002N007E 29	004N006E 25	005N028E 08	008N016E 07
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002N007E 31	004N006E 28	006N005E 36	008N016E 17
002N007E 41	004N006E 29	006N007E 24	008N016E 20
002N014E 18	004N006E 30	006N009E 27	008N016E 21
002N014E 19	004N006E 33	006N009E 34	008N016E 26
002N014E 30	004N009E 15	006N010E 15	008N016E 27
002N015E 23	004N018E 10	006N010E 23	008N016E 28
003N002E 03	005N005E 25	006N012E 04	009N006W 18
003N004E 13	005N005E 26	006N012E 24	009N006W 28
003N005E 18	005N005E 31	006N012E 27	009N007W 17
003N006E 22	005N005E 32	006N012E 28	009N009E 15
003N006E 24	005N005E 33	006N012E 32	009N010E 01
003N006E 34	005N005E 34	006N012E 34	009N010E 02
003N007E 30	005N006E 12	006N013E 18	009N010E 03
003N007E 32	005N006E 13	006N039E 02	009N010E 06
003N008E 29	005N006E 17	006N039E 14	009N010E 10
003N009E 28	005N006E 18	006N041E 10	009N010E 11
003N009E 31	005N006E 21	006N042E 04	009N010E 16
003N011E 15	005N006E 28	006N042E 09	009N010E 17
003N011E 29	005N006E 29	006N044E 02	009N010E 18
003N011E 35	005N006E 31	007N001W 31	009N010W 06
003N012E 30	005N006E 33	007N006E 11	009N010W 07



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009N011W 08	011N011W 01	013N010W 26	014N027E 24
009N011W 09	011N011W 04	013N010W 27	014N027E 25
009N015E 36	011N011W 16	013N010W 34	014N027E 27
009N016E 32	011N011W 21	013N010W 35	014N027E 28
009N019E 31	011N011W 28	013N011W 04	014N027E 29
009N038E 04	011N011W 33	013N011W 05	014N027E 34
009N043E 15	011N025E 08	013N011W 08	014N036E 01
010N002W 21	011N025E 11	013N011W 09	014N036E 12
010N008W 28	011N028E 01	013N011W 16	014N037E 18
010N008W 33	011N028E 02	013N011W 17	014N037E 19
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010N010W 07	011N028E 35	013N025E 05	014N044E 17
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010N010W 18	011N046E 19	013N026E 06	014N045E 05
010N010W 31	012N007W 05	013N027E 03	015N003E 04
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010N011W 34	012N007W 34	013N027E 23	015N005E 02
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038N029E 35	039N007E 36	039N036E 29	040N030E 16
038N030E 02	039N009E 05	039N037E 04	040N030E 21
038N030E 06	039N010E 30	039N037E 27	040N030E 24
038N030E 09	039N020E 28	039N038E 05	040N030E 25
038N030E 10	039N022E 01	039N039E 06	040N030E 30
038N030E 15	039N022E 13	039N041E 10	040N031E 05
038N030E 20	039N023E 12	039N041E 23	040N031E 06
038N030E 32	039N023E 13	039N042E 06	040N031E 07
038N031E 06	039N023E 18	039N043E 02	040N031E 08
038N031E 35	039N023E 19	039N045E 03	040N031E 09
038N032E 02	039N023E 20	040N002E 04	040N031E 15
038N032E 03	039N023E 22	040N004E 31	040N031E 17
038N032E 05	039N023E 23	040N005E 30	040N031E 19
038N032E 08	039N023E 24	040N005E 31	040N031E 20
038N032E 32	039N023E 25	040N006E 06	040N032E 13
038N036E 12	039N023E 26	040N010E 23	040N033E 19
038N036E 13	039N023E 27	040N011E 05	040N033E 32
038N036E 24	039N023E 28	040N011E 17	040N034E 31
038N036E 25	039N023E 34	040N012E 04	040N034E 32
038N036E 26	039N023E 35	040N012E 34	040N035E 04
038N036E 28	039N024E 09	040N012E 35	040N035E 11
038N036E 32	039N026E 11	040N014E 07	040N035E 13
038N036E 34	039N026E 12	040N014E 18	040N035E 14
038N036E 35	039N026E 14	040N020E 13	040N035E 15
038N036E 36	039N026E 32	040N021E 06	040N035E 16
038N039E 16	039N028E 02	040N021E 08	040N035E 36
038N041E 10	039N028E 10	040N021E 09	040N036E 18
038N041E 11	039N028E 11	040N021E 10	040N036E 25
038N041E 12	039N028E 13	040N021E 12	040N036E 30
038N041E 15	039N028E 14	040N021E 18	040N036E 31
038N041E 23	039N028E 23	040N021E 19	040N036E 32
038N041E 24	039N029E 35	040N021E 20	040N036E 34
038N041E 26	039N030E 01	040N021E 22	040N037E 01



040N037E 07	040N037E 30	040N038E 23	040N043E 27
040N037E 08	040N037E 33	040N038E 26	040N043E 34
040N037E 10	040N038E 04	040N038E 32	040N044E 07
040N037E 15	040N038E 06	040N038E 33	040N044E 19
040N037E 18	040N038E 07	040N039E 02	040N044E 20
040N037E 19	040N038E 09	040N039E 20	040N044E 30
040N037E 20	040N038E 15	040N043E 03	040N044E 31
040N037E 25	040N038E 20	040N043E 14	040N045E 10
040N037E 28	040N038E 21	040N043E 22	040N045E 30
040N037E 29	040N038E 22	040N043E 23	040N045E 31



## WETLAND RATING FORM – WESTERN WASHINGTON

Name of wetland (if known): \_\_\_\_\_

Location: SEC: \_\_\_\_ TWNSHP: \_\_\_\_ RNGE: \_\_\_\_ (attach map with outline of wetland to rating form)

Person(s) Rating Wetland: \_\_\_\_\_ Affiliation: \_\_\_\_\_ Date of site visit: \_\_\_\_

### SUMMARY OF RATING

#### Category based on FUNCTIONS provided by wetland

I \_\_\_\_ II \_\_\_\_ III \_\_\_\_ IV \_\_\_\_

Category I = Score  $\geq 70$   
Category II = Score 51-69  
Category III = Score 30-50  
Category IV = Score  $< 30$

Score for Water Quality Functions

Score for Hydrologic Functions

Score for Habitat Functions

**TOTAL score for functions**


#### Category based on SPECIAL CHARACTERISTICS of wetland

I \_\_\_\_ II \_\_\_\_ Does not Apply \_\_\_\_

**Final Category** (choose the “highest” category from above)

--

**Check the appropriate type and class of wetland being rated.**

Wetland Type		Wetland Class	
Estuarine		Depressional	
Natural Heritage Wetland		Riverine	
Bog		Lake-fringe	
Mature Forest		Slope	
Old Growth Forest		Flats	
Coastal Lagoon		Freshwater Tidal	
Interdunal			
None of the above			

**Does the wetland being rated meet any of the criteria below?**

If you answer YES to any of the questions below you will need to protect the wetland according to the regulations regarding the special characteristics found in the wetland.

<b>Check List for Wetlands That Need Special Protection, and That Are Not Included in the Rating</b>	<b>YES</b>	<b>NO</b>
SP1. <i>Has the wetland been documented as a habitat for any Federally listed Threatened or Endangered plant or animal species (T/E species)?</i> For the purposes of this rating system, "documented" means the wetland is on the appropriate state or federal database.		
SP2. <i>Has the wetland been documented as habitat for any State listed Threatened or Endangered plant or animal species?</i> For the purposes of this rating system, "documented" means the wetland is on the appropriate state database.		
SP3. <i>Does the wetland contain individuals of Priority species listed by the WDFW for the state?</i>		
SP4. <i>Does the wetland have a local significance in addition to its functions?</i> For example, the wetland has been identified in the Shoreline Master Program, the Critical Areas Ordinance, or in a local management plan as having special significance.		

*To complete the next part of the data sheet you will need to determine the Hydrogeomorphic Class of the wetland being rated.*

The hydrogeomorphic classification groups wetlands into those that function in similar ways. This simplifies the questions needed to answer how well the wetland functions. The Hydrogeomorphic Class of a wetland can be determined using the key below. See p. 24 for more detailed instructions on classifying wetlands.

## Classification of Vegetated Wetlands for Western Washington

Wetland Name: \_\_\_\_\_ Date: \_\_\_\_\_

1. Are the water levels in the wetland usually controlled by tides (i.e. except during floods)?

NO – go to 2                      YES – the wetland class is **Tidal Fringe**

If yes, is the salinity of the water during periods of annual low flow below 0.5 ppt (parts per thousand)? **YES – Freshwater Tidal Fringe**    **NO – Saltwater Tidal Fringe (Estuarine)**

*If your wetland can be classified as a Freshwater Tidal Fringe use the forms for **Riverine** wetlands. If it is Saltwater Tidal Fringe it is rated as an **Estuarine** wetland.* Wetlands that were called estuarine in the first and second editions of the rating system are called Salt Water Tidal Fringe in the Hydrogeomorphic Classification. Estuarine wetlands were categorized separately in the earlier editions, and this separation is being kept in this revision. To maintain consistency between editions, the term “Estuarine” wetland is kept. Please note, however, that the characteristics that define Category I and II estuarine wetlands have changed (see p. ).

2. Is the topography within the wetland flat and precipitation is only source (>90%) of water to it.

NO – go to 3                      YES – The wetland class is **Flats**

If your wetland can be classified as a “Flats” wetland, use the form for **Depressional** wetlands.

3. Does the wetland **meet both** of the following criteria?

\_\_\_\_ The vegetated part of the wetland is on the shores of a body of open water (without any vegetation on the surface) where at least 20 acres (8 ha) are permanently inundated (ponded or flooded);

\_\_\_\_ At least 30% of the open water area is deeper than 6.6 ft (2 m)?

NO – go to 4                      YES – The wetland class is **Lake-fringe (Lacustrine Fringe)**

4. Does the wetland **meet all** of the following criteria?

\_\_\_\_ The wetland is on a slope (*slope can be very gradual*),

\_\_\_\_ The water flows through the wetland in one direction (unidirectional) and usually comes from seeps. It may flow subsurface, as sheetflow, or in a swale without distinct banks.

\_\_\_\_ The water leaves the wetland **without being impounded**?

NOTE: *Surface water does not pond in these type of wetlands except occasionally in very small and shallow depressions or behind hummocks( depressions are usually <3ft diameter and less than 1 foot deep).*

NO - go to 5                      YES – The wetland class is **Slope**

5. Is the wetland in a valley, or stream channel, where it gets inundated by overbank flooding from that stream or river? The flooding should occur at least once every two years, on the average, to answer “yes.” *The wetland can contain depressions that are filled with water when the river is not flooding.*

NO - go to 6                      YES – The wetland class is **Riverine**

6. Is the wetland in a topographic depression in which water ponds, or is saturated to the surface, at some time of the year. *This means that any outlet, if present, is higher than the interior of the wetland.*

NO – go to 7      **YES** – The wetland class is **Depressional**

7. Is the wetland located in a very flat area with no obvious depression and no stream or river running through it and providing water. The wetland seems to be maintained by high groundwater in the area. The wetland may be ditched, but has no obvious natural outlet.

NO – go to 8      **YES** – The wetland class is **Depressional**

8. Your wetland seems to be difficult to classify. For example, seeps at the base of a slope may grade into a riverine floodplain, or a small stream within a depressional wetland has a zone of flooding along its sides. Sometimes we find characteristics of several different hydrogeomorphic classes within one wetland boundary. Use the following table to identify the appropriate class to use for the rating system if you have several HGM classes present within your wetland. NOTE: Use this table only if the class that is recommended in the second column represents 10% or more of the total area of the wetland being rated. If the area of the second class is less than 10% classify the wetland using the first class.

<i>HGM Classes Within a Delineated Wetland Boundary</i>	<i>Class to Use in Rating</i>
Slope + Riverine	Riverine
Slope + Depressional	Depressional
Slope + Lake-fringe	Lake-fringe
Depressional + Riverine along stream within boundary	Depressional
Depressional + Lake-fringe	Depressional
Salt Water Tidal Fringe and any other class of freshwater wetland	Treat as ESTUARINE under wetlands with special characteristics

If you are unable still to determine which of the above criteria apply to your wetland, or you have more than 2 HGM classes within a wetland boundary, classify the wetland as **Depressional** for the rating.

D Depressional and Flats Wetlands		Points
WATER QUALITY FUNCTIONS - Indicators that wetland functions to improve water quality		
D	D 1. Does the wetland have the <u>potential</u> to improve water quality? (see p. 38)	
D	D 1.1 Characteristics of surface water flows out of the wetland: Wetland is a depression with no surface water outlet points = 3 Wetland has an intermittently flowing, or highly constricted, outlet points = 2 Wetland has an unconstricted surface outlet points = 1 Wetland is flat and has no obvious outlet and/or outlet is a ditch points = 1	
D	D 1.2 The soil 2 inches below the surface is clay, organic, or smells anoxic (hydrogen sulfide or rotten eggs). YES points = 4 NO points = 0	
D	D 1.3 Characteristics of persistent vegetation (emergent, shrub, and/or forest class): Wetland has persistent, ungrazed, vegetation > = 95% of area points = 5 Wetland has persistent, ungrazed, vegetation > = 1/2 of area points = 3 Wetland has persistent, ungrazed vegetation > = 1/10 of area points = 1 Wetland has persistent, ungrazed vegetation < 1/10 of area points = 0	
D	D1.4 Characteristics of seasonal ponding or inundation. <i>This is the area of the wetland that is ponded for at least 2 months, but dries out sometime during the year. Do not count the area that is permanently ponded. Estimate area as the average condition 5 out of 10 yrs.</i> Area seasonally ponded is > ½ total area of wetland points = 4 Area seasonally ponded is > ¼ total area of wetland points = 2 Area seasonally ponded is < ¼ total area of wetland points = 0 NOTE: See text for indicators of seasonal and permanent inundation..	
D	<b>Total for D 1</b> Add the points in the boxes above	
D	<b>D 2. Does the wetland have the <u>opportunity</u> to improve water quality? (see p. 44)</b> Answer YES if you know or believe there are pollutants in groundwater or surface water coming into the wetland that would otherwise reduce water quality in streams, lakes or groundwater downgradient from the wetland? <i>Note which of the following conditions provide the sources of pollutants.</i> — Grazing in the wetland or within 150 ft — Untreated stormwater discharges to wetland — Tilled fields or orchards within 150 ft of wetland — A stream or culvert discharges into wetland that drains developed areas, residential areas, farmed fields, roads, or clear-cut logging — Residential, urban areas, golf courses are within 150 ft of wetland — Wetland is fed by groundwater high in phosphorus or nitrogen — Other _____ <b>YES multiplier is 2      NO multiplier is 1</b>	multiplier _____
D	<b>TOTAL - Water Quality Functions</b> Multiply the score from D1 by D2 Add score to table on p. 1	

D Depressional and Flats Wetlands		Points
HYDROLOGIC FUNCTIONS - Indicators that wetland functions to reduce flooding and stream degradation		
	<b>D 3. Does the wetland have the <u>potential</u> to reduce flooding and erosion?</b> (see p. 46)	
D	D 3.1 Characteristics of surface water flows out of the wetland Wetland has no surface water outlet points = 4 Wetland has an intermittently flowing, or highly constricted, outlet points = 2 Wetland is flat and has no obvious outlet and/or outlet is a small ditch points = 1 Wetland has an unconstricted surface outlet points = 0	
D	D 3.2 Depth of storage during wet periods <i>Estimate the height of ponding above the bottom of the outlet</i> Marks of ponding are 3 ft or more above the surface points = 7 The wetland is a "headwater" wetland" points = 5 Marks of ponding between 2 ft to < 3 ft from surface points = 5 Marks are at least 0.5 ft to < 2 ft from surface points = 3 Wetland is flat but has small depressions on the surface that trap water points = 1 Marks of ponding less than 0.5 ft points = 0	
D	D 3.3 Contribution of wetland to storage in the watershed <i>Estimate the ratio of the area of upstream basin contributing surface water to the wetland to the area of the wetland itself.</i> The area of the basin is less than 10 times the area of wetland points = 5 The area of the basin is 10 to 100 times the area of the wetland points = 3 The area of the basin is more than 100 times the area of the wetland points = 0 Wetland is in the FLATS class (basin = the wetland, by definition) points = 5	
D	<b>Total for D 3</b> <i>Add the points in the boxes above</i>	
D	<b>D 4. Does the wetland have the <u>opportunity</u> to reduce flooding and erosion?</b> (see p. 49) Answer YES if the wetland is in a location in the watershed where the flood storage, or reduction in water velocity, it provides helps protect downstream property and aquatic resources from flooding or excessive and/or erosive flows. Answer NO if the water coming into the wetland is controlled by a structure such as flood gate, tide gate, flap valve, reservoir etc. OR you estimate that more than 90% of the water in the wetland is from groundwater. <i>Note which of the following indicators of opportunity apply.</i> — Wetland is in a headwater of a river or stream that has flooding problems — Wetland drains to a river or stream that has flooding problems — Wetland has no outlet and impounds surface runoff water that might otherwise flow into a river or stream that has flooding problems — Other _____ <b>YES multiplier is 2      NO multiplier is 1</b>	multiplier _____
D	<b>TOTAL - Hydrologic Functions</b> Multiply the score from D 3 by D 4 <i>Add score to table on p. 1</i>	





R	Riverine and Freshwater Tidal Fringe Wetlands	Points
	HYDROLOGIC FUNCTIONS - Indicators that wetland functions to reduce flooding and stream erosion	
	<b>R 3. Does the wetland have the <u>potential</u> to reduce flooding and erosion?</b> (see p. 54)	
R	R 3.1 Characteristics of the overbank storage the wetland provides: <i>Estimate the average width of the wetland perpendicular to the direction of the flow and the width of the stream or river channel (distance between banks). Calculate the ratio: ( width of wetland)/( width of stream).</i> If the ratio is more than 20 points = 9 If the ratio is between 10 – 20 points = 6 If the ratio is 5- <10 points = 4 If the ratio is 1- <5 points = 2 If the ratio is < 1 points = 1	
R	R 3.2 Characteristics of vegetation that slow down water velocities during floods: <i>Treat large woody debris as “forest or shrub”. Choose the points appropriate for the best description.</i> Forest or shrub for >1/3 area OR Emergent plants > 2/3 area points = 7 Forest or shrub for > 1/10 area OR Emergent plants > 1/3 area points = 4 Vegetation does not meet above criteria points = 0	
R	<i>Add the points in the boxes above</i>	
R	<b>R 4. Does the wetland have the <u>opportunity</u> to reduce flooding and erosion?</b> (see p. 57) Answer YES if the wetland is in a location in the watershed where the flood storage, or reduction in water velocity, it provides helps protect downstream property and aquatic resources from flooding or excessive and/or erosive flows. <i>Note which of the following conditions apply.</i> — There are human structures and activities downstream (roads, buildings, bridges, farms) that can be damaged by flooding. — There are natural resources downstream (e.g. salmon redds) that can be damaged by flooding — Other _____ (Answer NO if the major source of water to the wetland is controlled by a reservoir or the wetland is tidal fringe along the sides of a dike) <b>YES multiplier is 2      NO multiplier is 1</b>	multiplier  _____
R	<b>TOTAL - Hydrologic Functions</b> Multiply the score from R 3 by R 4 <i>Add score to table on p. 1</i>	

Comments

L Lake-fringe Wetlands		Points
WATER QUALITY FUNCTIONS - Indicators that wetland functions to improve water quality		
L	<b>L 1. Does the wetland have the <u>potential</u> to improve water quality? (see p. 59)</b>	
L	L 1.1 Average width of vegetation along the lakeshore : Vegetation is more than 33ft (10m) wide points = 6 Vegetation is more than 16 (5m) wide and <33ft points = 3 Vegetation is more than 6ft (2m) wide and <16 ft points = 1 Vegetation is less than 6 ft wide points = 0	
L	L 1.2 Characteristics of the vegetation in the wetland: <i>choose the appropriate description that results in the highest points, \and do not include any open water in your estimate of coverage. In this case the herbaceous plants can be either the dominant form (called emergent class) or as an understory in a shrub or forest community.</i> Herbaceous plants cover >90% of the vegetated area points = 6 Herbaceous plants cover >2/3 of the vegetated area points = 4 Herbaceous plants cover >1/3 of the vegetated area points = 3 Other vegetation that is not aquatic bed in > 2/3 vegetated area points = 3 Other vegetation that is not aquatic bed in > 1/3 vegetated area points = 1 Aquatic bed cover > 2/3 of the vegetated area points = 0	
L	Add the points in the boxes above	
L	<b>L 2. Does the wetland have the <u>opportunity</u> to improve water quality? (see p. 61)</b> Answer YES if you know or believe there are pollutants in the lake water, or surface water flowing through the wetland to the lake is polluted. <i>Note which of the following conditions provide the sources of pollutants.</i> — Wetland is along the shores of a lake or reservoir that does not meet water quality standards — Grazing in the wetland or within 150ft — Polluted water discharges to wetland along upland edge — Tilled fields or orchards within 150 feet of wetland — Residential or urban areas are within 150 ft of wetland — Parks with grassy areas that are maintained, ballfields, golf courses (all within 150 ft. of lake shore) — Power boats with gasoline or diesel engines use the lake — Other _____ <b>YES multiplier is 2      NO multiplier is 1</b>	multiplier _____
L	<b><u>TOTAL</u> - Water Quality Functions</b> Multiply the score from L1 by L2 <i>Add score to table on p. 1</i>	

Comments

L Lake-fringe Wetlands		Points
HYDROLOGIC FUNCTIONS - Indicators that wetland functions to reduce shoreline erosion		
L	<b>L 3. Does the wetland have the <u>potential</u> to reduce shoreline erosion? (see p. 62)</b>	
L	<p>L 3 Average width and characteristics of vegetation along the lakeshore (<b>do not</b> include aquatic bed): (<i>choose the highest scoring description that matches conditions in the wetland</i>)</p> <p>&gt; ¾ of fringe vegetation is shrubs or trees at least 33 ft (10m) wide      points = 6</p> <p>&gt; ¾ of fringe vegetation is shrubs or trees at least 6 ft. (2 m) wide      points = 4</p> <p>&gt; ¼ of fringe vegetation is shrubs or trees at least 33 ft (10m) wide      points = 4</p> <p>Fringe vegetation is at least 6 ft (2m) wide      points = 2</p> <p>Fringe vegetation is less than 6 ft (2m) wide      points = 0</p>	
L	<i>Record the points from the box above</i>	
L	<p><b>L 4. Does the wetland have the <u>opportunity</u> to reduce erosion? (see p. 63)</b></p> <p>Are there features along the shore that will be impacted if the shoreline erodes?  <i>Note which of the following conditions apply.</i></p> <p>— There are human structures and activities along the upland edge of the wetland (buildings, fields) that can be damaged by erosion.</p> <p>— There are undisturbed natural resources along the upland edge of the wetland (e.g. mature forests other wetlands) than can be damaged by shoreline erosion</p> <p>— Other _____</p> <p><b>YES   multiplier is 2      NO   multiplier is 1</b></p>	<p>multiplier</p> <p>_____</p>
L	<p><b>TOTAL - Hydrologic Functions</b> Multiply the score from L 3 by L 4  <i>Add score to table on p. 1</i></p>	

Comments

S Slope Wetlands		Points
WATER QUALITY FUNCTIONS - Indicators that wetland functions to improve water quality		
S	S 1. Does the wetland have the <u>potential</u> to improve water quality? (see p. 64)	
S	S 1.1 Characteristics of average slope of wetland: Slope is 1% or less ( <i>a 1% slope has a 1 foot vertical drop in elevation for every 100 ft horizontal distance</i> ) ..... points = 3 Slope is 1% - 2% ..... points = 2 Slope is 2% - 5% ..... points = 1 Slope is greater than 5% ..... points = 0	
S	S 1.2 The soil 2 inches below the surface is clay, organic, or smells anoxic (hydrogen sulfide or rotten eggs). YES = 3 points                      NO = 0 points	
S	S 1.3 Characteristics of the vegetation in the wetland that trap sediments and pollutants: <i>Choose the points appropriate for the description that best fits the vegetation in the wetland. Dense vegetation means you have trouble seeing the soil surface.</i> Dense, ungrazed, herbaceous vegetation > 90% of the wetland area points = 6 Dense, ungrazed, herbaceous vegetation > 1/2 of area points = 3 Dense, woody, vegetation > 1/2 of area points = 2 Dense, ungrazed, herbaceous vegetation > 1/4 of area points = 1 Does not meet any of the criteria above for vegetation points = 0	
S	<b>Total for S 1</b> <i>Add the points in the boxes above</i>	
S	S 2. Does the wetland have the <u>opportunity</u> to improve water quality? (see p. 67) Answer YES if you know or believe there are pollutants in groundwater or surface water coming into the wetland that would otherwise reduce water quality in streams, lakes or groundwater downgradient from the wetland? <i>Note which of the following conditions provide the sources of pollutants.</i> — Grazing in the wetland or within 150ft — Untreated stormwater discharges to wetland — Tilled fields, logging, or orchards within 150 feet of wetland — Residential, urban areas, or golf courses are within 150 ft upslope of wetland — Other _____ <b>YES multiplier is 2      NO multiplier is 1</b>	multiplier _____
S	<b>TOTAL - Water Quality Functions</b> Multiply the score from S1 by S2 <i>Add score to table on p. 1</i>	

Comments

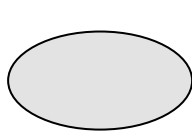
S Slope Wetlands		Points
HYDROLOGIC FUNCTIONS - Indicators that wetland functions to reduce flooding and stream erosion		
	<b>S 3. Does the wetland have the <u>potential</u> to reduce flooding and stream erosion?</b> (see p. 68)	
S	<p>S 3.1 Characteristics of vegetation that reduce the velocity of surface flows during storms. <i>Choose the points appropriate for the description that best fit conditions in the wetland.</i></p> <p>Dense, uncut, <b>rigid</b> vegetation covers &gt; 90% of the area of the wetland. (stems of plants should be thick enough (usually &gt; 1/8in), or dense enough, to remain erect during surface flows) points = 6</p> <p>Dense, uncut, <b>rigid</b> vegetation &gt; 1/2 area of wetland points = 3</p> <p>Dense, uncut, <b>rigid</b> vegetation &gt; 1/4 area points = 1</p> <p>More than 1/4 of area is grazed, mowed, tilled or vegetation is not rigid points = 0</p>	
S	<p>S 3.2 Characteristics of slope wetland that holds back small amounts of flood flows:</p> <p>The slope wetland has small surface depressions that can retain water over at least 10% of its area.</p> <p>YES points = 2</p> <p>NO points = 0</p>	
S	Add the points in the boxes above	
S	<p><b>S 4. Does the wetland have the <u>opportunity</u> to reduce flooding and erosion?</b> (see p. 70)</p> <p>Is the wetland in a landscape position where the reduction in water velocity it provides helps protect downstream property and aquatic resources from flooding or excessive and/or erosive flows? <i>Note which of the following conditions apply.</i></p> <p>— Wetland has surface runoff that drains to a river or stream that has flooding problems</p> <p>— Other _____</p> <p>(Answer NO if the major source of water is controlled by a reservoir (e.g. wetland is a seep that is on the downstream side of a dam))</p> <p><b>YES multiplier is 2 NO multiplier is 1</b></p>	multiplier _____
S	<p><b>TOTAL - Hydrologic Functions</b> Multiply the score from S 3 by S 4</p> <p><i>Add score to table on p. 1</i></p>	

Comments

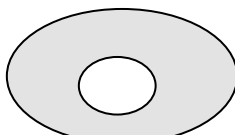
<b><i>These questions apply to wetlands of all HGM classes.</i></b>		<b>Points</b>																								
<b>HABITAT FUNCTIONS</b> - Indicators that wetland functions to provide important habitat																										
<b>H 1. Does the wetland have the <u>potential</u> to provide habitat for many species?</b>																										
<p><b>H 1.1 <u>Vegetation structure</u> (see p. 72)</b>  <i>Check the types of vegetation classes present (as defined by Cowardin) if the class covers more than 10% of the area of the wetland or ¼ acre.</i></p> <p> <input type="checkbox"/> Aquatic bed  <input type="checkbox"/> Emergent plants  <input type="checkbox"/> Scrub/shrub (areas where shrubs have &gt;30% cover)  <input type="checkbox"/> Forested (areas where trees have &gt;30% cover)  <input type="checkbox"/> Forested areas have 3 out of 5 strata (canopy, sub-canopy, shrubs, herbaceous, moss/ground-cover) </p> <p><i>Add the number of vegetation types that qualify. If you have:</i></p> <table> <tr> <td>4 types or more</td> <td>points = 4</td> </tr> <tr> <td>3 types</td> <td>points = 2</td> </tr> <tr> <td>2 types</td> <td>points = 1</td> </tr> <tr> <td>1 type</td> <td>points = 0</td> </tr> </table>		4 types or more	points = 4	3 types	points = 2	2 types	points = 1	1 type	points = 0																	
4 types or more	points = 4																									
3 types	points = 2																									
2 types	points = 1																									
1 type	points = 0																									
<p><b>H 1.2. <u>Hydroperiods</u> (see p. 73)</b>  <i>Check the types of water regimes (hydroperiods) present within the wetland. The water regime has to cover more than 10% of the wetland or ¼ acre to count. (see text for descriptions of hydroperiods)</i></p> <table> <tr> <td><input type="checkbox"/> Permanently flooded or inundated</td> <td>4 or more types present</td> <td>points = 3</td> </tr> <tr> <td><input type="checkbox"/> Seasonally flooded or inundated</td> <td>3 types present</td> <td>points = 2</td> </tr> <tr> <td><input type="checkbox"/> Occasionally flooded or inundated</td> <td>2 types present</td> <td>point = 1</td> </tr> <tr> <td><input type="checkbox"/> Saturated only</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> Permanently flowing stream or river in, or adjacent to, the wetland</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> Seasonally flowing stream in, or adjacent to, the wetland</td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> <b>Lake-fringe wetland = 2 points</b></td> <td></td> <td></td> </tr> <tr> <td><input type="checkbox"/> <b>Freshwater tidal wetland = 2 points</b></td> <td></td> <td></td> </tr> </table>		<input type="checkbox"/> Permanently flooded or inundated	4 or more types present	points = 3	<input type="checkbox"/> Seasonally flooded or inundated	3 types present	points = 2	<input type="checkbox"/> Occasionally flooded or inundated	2 types present	point = 1	<input type="checkbox"/> Saturated only			<input type="checkbox"/> Permanently flowing stream or river in, or adjacent to, the wetland			<input type="checkbox"/> Seasonally flowing stream in, or adjacent to, the wetland			<input type="checkbox"/> <b>Lake-fringe wetland = 2 points</b>			<input type="checkbox"/> <b>Freshwater tidal wetland = 2 points</b>			
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<input type="checkbox"/> <b>Freshwater tidal wetland = 2 points</b>																										
<p><b>H 1.3. <u>Richness of Plant Species</u> (see p. 75)</b>  Count the number of plant species in the wetland that cover at least 10 ft<sup>2</sup>. (<i>different patches of the same species can be combined to meet the size threshold</i>)  <i>You do not have to name the species.</i>  <i>Do not include Eurasian Milfoil, reed canarygrass, purple loosestrife, Canadian Thistle</i></p> <p><i>List species below if you want to:</i></p> <table> <tr> <td>If you counted:</td> <td>&gt; 19 species</td> <td>points = 2</td> </tr> <tr> <td></td> <td>5 - 19 species</td> <td>points = 1</td> </tr> <tr> <td></td> <td>&lt; 5 species</td> <td>points = 0</td> </tr> </table>		If you counted:	> 19 species	points = 2		5 - 19 species	points = 1		< 5 species	points = 0																
If you counted:	> 19 species	points = 2																								
	5 - 19 species	points = 1																								
	< 5 species	points = 0																								

**H 1.4. Interspersion of habitats** (*see p. 76*)

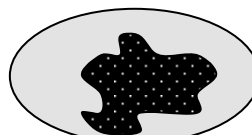
Decide from the diagrams below whether interspersion between types of vegetation (described in H 1.1), or vegetation types and unvegetated areas (can include open water or mudflats) is high, medium, low, or none.



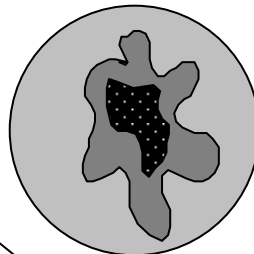
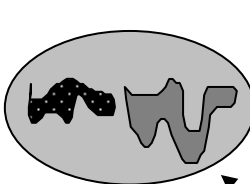
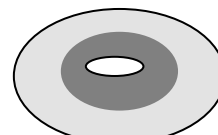
None = 0 points



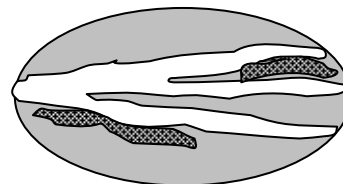
Low = 1 point



Moderate = 2 points



High = 3 points



[riparian braided channels]

NOTE: If you have four or more vegetation types or three vegetation types and open water the rating is always "high".

**H 1.5. Special Habitat Features:** (*see p. 77*)

*Check the habitat features that are present in the wetland. The number of checks is the number of points you put into the next column.*

- ☐ Large, downed, woody debris within the wetland (>4in. diameter and 6 ft long).
- ☐ Standing snags (diameter at the bottom > 4 inches) in the wetland
- ☐ Undercut banks are present for at least 6.6 ft (2m) and/or overhanging vegetation extends at least 3.3 ft (1m) over a stream for at least 33 ft (10m)
- ☐ Stable steep banks of fine material that might be used by beaver or muskrat for denning (>30degree slope) OR signs of recent beaver activity are present
- ☐ At least ¼ acre of thin-stemmed persistent vegetation or woody branches are present in areas that are permanently or seasonally inundated. (*structures for egg-laying by amphibians*)
- ☐ Invasive plants cover less than 25% of the wetland area in each stratum of plants

**H 1. TOTAL Score** - potential for providing habitat  
Add the scores in the column above

**Comments**



<b>H 2. Does the wetland have the opportunity to provide habitat for many species?</b>	
<p><b>H 2.1 <u>Buffers</u> (see p. 80)</b>  <i>Choose the description that best represents condition of buffer of wetland. The highest scoring criterion that applies to the wetland is to be used in the rating. See text for definition of “undisturbed.”</i></p> <ul style="list-style-type: none"> <li>— 100 m (330ft) of relatively undisturbed vegetated areas, rocky areas, or open water &gt;95% of circumference. No developed areas within undisturbed part of buffer.  <b>(relatively undisturbed also means no-grazing) Points = 5</b></li> <li>— 100 m (330 ft) of relatively undisturbed vegetated areas, rocky areas, or open water &gt; 50% circumference. <b>Points = 4</b></li> <li>— 50 m (170ft) of relatively undisturbed vegetated areas, rocky areas, or open water &gt;95% circumference. <b>Points = 4</b></li> <li>— 100 m (330ft) of relatively undisturbed vegetated areas, rocky areas, or open water &gt; 25% circumference, . <b>Points = 3</b></li> <li>— 50 m (170ft) of relatively undisturbed vegetated areas, rocky areas, or open water for &gt; 50% circumference. <b>Points = 3</b></li> </ul> <p style="text-align: center;"><b>If buffer does not meet any of the criteria above</b></p> <ul style="list-style-type: none"> <li>— No paved areas (except paved trails) or buildings within 25 m (80ft) of wetland &gt; 95% circumference. Light to moderate grazing, or lawns are OK. <b>Points = 2</b></li> <li>— No paved areas or buildings within 50m of wetland for &gt;50% circumference. Light to moderate grazing, or lawns are OK. <b>Points = 2</b></li> <li>— Heavy grazing in buffer. <b>Points = 1</b></li> <li>— Vegetated buffers are &lt;2m wide (6.6ft) for more than 95% of the circumference (e.g. tilled fields, paving, basalt bedrock extend to edge of wetland <b>Points = 0.</b></li> <li>— Buffer does not meet any of the criteria above. <b>Points = 1</b></li> </ul>	
<p><b>H 2.2 <u>Corridors and Connections</u> (see p. 81)</b></p> <p>H 2.2.1 Is the wetland part of a relatively undisturbed and unbroken vegetated corridor (either riparian or upland) that is at least 150 ft wide, has at least 30% cover of shrubs, forest or native undisturbed prairie, that connects to estuaries, other wetlands or undisturbed uplands that are at least 250 acres in size? (<i>dams in riparian corridors, heavily used gravel roads, paved roads, are considered breaks in the corridor</i>).</p> <p style="text-align: center;">YES = <b>4 points</b> (go to H 2.3)      NO = go to H 2.2.2</p> <p>H 2.2.2 Is the wetland part of a relatively undisturbed and unbroken vegetated corridor (either riparian or upland) that is at least 50ft wide, has at least 30% cover of shrubs or forest, and connects to estuaries, other wetlands or undisturbed uplands that are at least 25 acres in size? <b>OR a Lake-fringe wetland</b>, if it does not have an undisturbed corridor as in the question above?</p> <p style="text-align: center;">YES = <b>2 points</b> (go to H 2.3)      NO = H 2.2.3</p> <p>H 2.2.3 Is the wetland:</p> <ul style="list-style-type: none"> <li>within 5 mi (8km) of a brackish or salt water estuary OR</li> <li>within 3 mi of a large field or pasture (&gt;40 acres) OR</li> <li>within 1 mi of a lake greater than 20 acres?</li> </ul> <p style="text-align: center;">YES = <b>1 point</b>      NO = <b>0 points</b></p>	

H 2.3 Near or adjacent to other priority habitats listed by WDFW (see p. 82)

Which of the following priority habitats are within 330ft (100m) of the wetland?

(see text for a more detailed description of these priority habitats)

\_\_\_ **Riparian:** The area adjacent to aquatic systems with flowing water that contains elements of both aquatic and terrestrial ecosystems which mutually influence each other.

\_\_\_ **Aspen Stands:** Pure or mixed stands of aspen greater than 0.8 ha (2 acres).

\_\_\_ **Cliffs:** Greater than 7.6 m (25 ft) high and occurring below 5000 ft.

\_\_\_ **Old-growth forests:** (Old-growth west of Cascade crest) Stands of at least 2 tree species, forming a multi-layered canopy with occasional small openings; with at least 20 trees/ha (8 trees/acre) > 81 cm (32 in) dbh or > 200 years of age.

\_\_\_ **Mature forests:** Stands with average diameters exceeding 53 cm (21 in) dbh; crown cover may be less than 100%; crown cover may be less than 100%; decay, decadence, numbers of snags, and quantity of large downed material is generally less than that found in old-growth; 80 - 200 years old west of the Cascade crest.

\_\_\_ **Prairies:** Relatively undisturbed areas (as indicated by dominance of native plants) where grasses and/or forbs form the natural climax plant community.

\_\_\_ **Talus:** Homogenous areas of rock rubble ranging in average size 0.15 - 2.0 m (0.5 - 6.5 ft), composed of basalt, andesite, and/or sedimentary rock, including riprap slides and mine tailings. May be associated with cliffs.

\_\_\_ **Caves:** A naturally occurring cavity, recess, void, or system of interconnected passages

\_\_\_ **Oregon white Oak:** Woodlands Stands of pure oak or oak/conifer associations where canopy coverage of the oak component of the stand is 25%.

\_\_\_ **Urban Natural Open Space:** A priority species resides within or is adjacent to the open space and uses it for breeding and/or regular feeding; and/or the open space functions as a corridor connecting other *priority habitats*, especially those that would otherwise be isolated; and/or the open space is an isolated remnant of natural habitat larger than 4 ha (10 acres) and is surrounded by urban development.

\_\_\_ **Estuary/Estuary-like:** Deepwater tidal habitats and adjacent tidal wetlands, usually semi-enclosed by land but with open, partly obstructed or sporadic access to the open ocean, and in which ocean water is at least occasionally diluted by freshwater runoff from the land. The salinity may be periodically increased above that of the open ocean by evaporation. Along some low-energy coastlines there is appreciable dilution of sea water. Estuarine habitat extends upstream and landward to where ocean-derived salts measure less than 0.5ppt. during the period of average annual low flow. Includes both estuaries and lagoons.

\_\_\_ **Marine/Estuarine Shorelines:** Shorelines include the intertidal and subtidal zones of beaches, and may also include the backshore and adjacent components of the terrestrial landscape (e.g., cliffs, snags, mature trees, dunes, meadows) that are important to shoreline associated fish and wildlife and that contribute to shoreline function (e.g., sand/rock/log recruitment, nutrient contribution, erosion control).

If wetland has **3 or more** priority habitats = **4 points**

If wetland has **2** priority habitats = **3 points**

If wetland has **1** priority habitat = **1 point**

No habitats = 0 points

<p><b>H 2.4 Wetland Landscape</b> (<i>choose the <b>one</b> description of the landscape around the wetland that best fits</i>) (<i>see p. 84</i>)</p> <p>There are at least 3 other wetlands within ½ mile, and the connections between them are relatively undisturbed (light grazing between wetlands OK, as is lake shore with some boating, but connections should NOT be bisected by paved roads, fill, fields, or other development. <span style="float: right;">points = 5</span></p> <p>The wetland is Lake-fringe on a lake with little disturbance and there are 3 other lake-fringe wetlands within ½ mile <span style="float: right;">points = 5</span></p> <p>There are at least 3 other wetlands within ½ mile, BUT the connections between them are disturbed <span style="float: right;">points = 3</span></p> <p>The wetland is Lake-fringe on a lake <b>with</b> disturbance and there are 3 other lake-fringe wetland within ½ mile <span style="float: right;">points = 3</span></p> <p>There is at least 1 wetland within ½ mile. <span style="float: right;">points = 2</span></p> <p>There are no wetlands within ½ mile. <span style="float: right;">points = 0</span></p>	
<p style="text-align: right;"><b>H 2. TOTAL Score</b> - opportunity for providing habitat <i>Add the scores in the column above</i></p>	
<p><b>Total Score for Habitat Functions</b> – add the points for H 1, H 2 and record the result on p. 1</p>	

## CATEGORIZATION BASED ON SPECIAL CHARACTERISTICS

*Please determine if the wetland meets the attributes described below and circle the appropriate answers and Category.*

<b>Wetland Type</b>	<b>Category</b>
<p><i>Check off any criteria that apply to the wetland. Circle the appropriate Category when the appropriate criteria are met.</i></p> <p><b>SC 1.0 Estuarine wetlands (<i>see p. 86</i>)</b></p> <p>Does the wetland meet the following criteria for Estuarine wetlands?</p> <ul style="list-style-type: none"> <li>— The dominant water regime is tidal,</li> <li>— Vegetated, and</li> <li>— With a salinity greater than 0.5 ppt.</li> </ul> <p>YES = Go to SC 1.1                      NO ____</p>	
<p>SC 1.1 Is the wetland within a National Wildlife Refuge, National Park, National Estuary Reserve, Natural Area Preserve, State Park or Educational, Environmental, or Scientific Reserve designated under WAC 332-30-151?</p> <p>YES = Category I                      NO go to SC 1.2</p>	<b>Cat. I</b>
<p>SC 1.2 Is the wetland at least 1 acre in size and meets at least two of the following three conditions? YES = Category I NO = Category II</p> <ul style="list-style-type: none"> <li>— The wetland is relatively undisturbed (has no diking, ditching, filling, cultivation, grazing, and has less than 10% cover of non-native plant species. If the non-native <i>Spartina</i> spp. are the only species that cover more than 10% of the wetland, then the wetland should be given a dual rating (I/II). The area of <i>Spartina</i> would be rated a Category II while the relatively undisturbed upper marsh with native species would be a Category I. Do not, however, exclude the area of <i>Spartina</i> in determining the size threshold of 1 acre.</li> <li>— At least ¾ of the landward edge of the wetland has a 100 ft buffer of shrub, forest, or un-grazed or un-mowed grassland.</li> <li>— The wetland has at least 2 of the following features: tidal channels, depressions with open water, or contiguous freshwater wetlands.</li> </ul>	<b>Cat. I</b> <b>Cat. II</b>  <b>Dual rating I/II</b>

<p><b>SC 2.0 Natural Heritage Wetlands</b> (<i>see p. 87</i>)  Natural Heritage wetlands have been identified by the Washington Natural Heritage Program/DNR as either high quality undisturbed wetlands or wetlands that support state Threatened, Endangered, or Sensitive plant species.</p> <p>SC 2.1 Is the wetland being rated in a Section/Township/Range that contains a Natural Heritage wetland? (<i>this question is used to screen out most sites before you need to contact WNHP/DNR</i>)  S/T/R information from Appendix D ____ or accessed from WNHP/DNR web site ____</p> <p>YES ____ – contact WNHP/DNR (see p. 79) and go to SC 3.2                      NO ____</p> <p>SC 2.2 Has DNR identified the wetland as a high quality undisturbed wetland or as or as a site with state threatened or endangered plant species?  YES = Category I    NO ____</p>	<p><b>Cat. I</b></p>
<p><b>SC 3.0 Bogs</b> (<i>see p. 87</i>)  Does the wetland (or part of the wetland) meet both the criteria for soils and vegetation in bogs? <i>Use the key below to identify if the wetland is a bog. If you answer yes you will still need to rate the wetland based on its functions.</i></p> <ol style="list-style-type: none"> <li>1. Does the wetland have organic soil horizons (i.e. layers of organic soil), either peats or mucks, that compose 16 inches or more of the first 32 inches of the soil profile? (See Appendix B for a field key to identify organic soils)? Yes - go to Q. 3    No - go to Q. 2</li> <li>2. Does the wetland have organic soils, either peats or mucks that are less than 16 inches deep over bedrock, or an impermeable hardpan such as clay or volcanic ash, or that are floating on a lake or pond?  Yes - go to Q. 3    No - Is not a bog for purpose of rating</li> <li>3. Does the wetland have more than 70% cover of mosses at ground level, AND other plants, if present, consist of the “bog” species listed in Table 3 as a significant component of the vegetation (more than 30% of the total shrub and herbaceous cover consists of species in Table 3)?  Yes – Is a bog for purpose of rating                      No - go to Q. 4  NOTE: If you are uncertain about the extent of mosses in the understory you may substitute that criterion by measuring the pH of the water that seeps into a hole dug at least 16” deep. If the pH is less than 5.0 and the “bog” plant species in Table 3 are present, the wetland is a bog.</li> <li>3. Is the wetland forested (&gt; 30% cover) with sitka spruce, subalpine fir, western red cedar, western hemlock, lodgepole pine, quaking aspen, Englemann’s spruce, or western white pine, WITH any of the species (or combination of species) on the bog species plant list in Table 3 as a significant component of the ground cover (&gt; 30% coverage of the total shrub/herbaceous cover)?</li> </ol> <p>4. YES = Category I    No ____ Is not a bog for purpose of rating</p>	<p><b>Cat. I</b></p>



<p><b>SC 6.0 Interdunal Wetlands</b> (<i>see p. 93</i>)</p> <p>Is the wetland west of the 1889 line (also called the Western Boundary of Upland Ownership or WBUO)?</p> <p>YES - go to SC 6.1                      NO __ not an interdunal wetland for rating</p> <p><b><i>If you answer yes you will still need to rate the wetland based on its functions.</i></b></p> <p>In practical terms that means the following geographic areas:</p> <ul style="list-style-type: none"> <li>• Long Beach Peninsula- lands west of SR 103</li> <li>• Grayland-Westport- lands west of SR 105</li> <li>• Ocean Shores-Copalis- lands west of SR 115 and SR 109</li> </ul> <p>SC 6.1 Is the wetland one acre or larger, or is it in a mosaic of wetlands that is once acre or larger?</p> <p>YES = Category II                      NO – go to SC 6.2</p> <p>SC 6.2 Is the wetland between 0.1 and 1 acre, or is it in a mosaic of wetlands that is between 0.1 and 1 acre?</p> <p>YES = Category III</p>	<p><b>Cat. II</b></p> <p><b>Cat. III</b></p>
<p><b>Category of wetland based on Special Characteristics</b></p> <p><i>Choose the “highest” rating if wetland falls into several categories, and record on p. 1.</i></p> <p>If you answered NO for all types enter “Not Applicable” on p.1</p>	